

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2124	345/419.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 07:17
S13 2	43181	(medical ct cat tomograph) near2 imag\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 07:18
S17	675	382/131.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 07:18
S9	97762	volume near2 render\$4 project\$4 near2 imag\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 07:18
S8	33644	(medical ct cat tomograph) near2 imag\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 07:18
S13 5	280	S131 and S134	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 07:19
S13 4	5370	S132 and S133	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 07:19
S13 3	115822	volume near2 render\$4 project\$4 near2 imag\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 07:19

EAST Search History

S13 6	0	S135 and ((geometric near2 shape mesh triangle) same blend\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 07:21
S13 7	47	S135 and (geometric near2 shape mesh triangle)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 07:23
S13 1	880	382/131.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:06
L2	2754	345/419.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:06
L1	240	382/130.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:06
L3	1316	345/619.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:08
L4	880	382/131.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:09
L9	280	L4 and L8	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:10

EAST Search History

L8	5370	L6 and L7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:10
L7	115822	volume near2 render\$4 project\$4 near2 imag\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:10
L6	43181	(medical ct cat tomograph) near2 imag\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:10
L5	880	382/131.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:10
S13 8	55	S135 and (geometric near2 shape mesh triangle polygon)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:13
L12	1	L11 and (alpha near2 blend\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:15
L11	55	L9 and (geometric near2 shape mesh triangle polygon)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:27

EAST Search History

L13	90	("5793376" "6359624" "6597353" "6750861" "6963340" "7126608" "7126615" "7154500" "7174436" "20020085000" "20020167514" "20030122817" "20040186631" "20050104889" "20050122330" "20050122331" "20050122332" "20050122334" "20050231454" "20050231503" "20050231504" "20050243094" "20050253841" "20060103658" "20060146057" "20060170703" "20070014486" "20070018990" "5208746" "6215500" "6215500" "4371872" "4829446" "5227977" "5363107" "5367615" "5623499" "5623527" "5630028" "5651106" "5657436" "5671373" "5710879" "5732248" "5734385" "5745118" "5751291" "5760780" "5777823" "5784075"). pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/09 10:38
-----	----	--	--	----	----	------------------



PALM INTRANET

Day : Friday
Date: 3/9/2007
Time: 11:01:50

Inventor Name Search Result

Your Search was:

Last Name = STEEN

First Name = ERIK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09682358	6537217	150	08/24/2001	METHOD AND APPARATUS FOR IMPROVED SPATIAL AND TEMPORAL RESOLUTION IN ULTRASOUND IMAGING	STEEN, ERIK N.
10719773	Not Issued	71	11/21/2003	Methods and systems for graphics processing in a medical imaging system	STEEN, ERIK N.
10695209	Not Issued	71	10/28/2003	Methods and systems for medical imaging	STEEN, ERIK NORMANN
10926547	Not Issued	25	08/26/2004	Method and apparatus for medical ultrasound navigation user interface	STEEN, ERIK NORMANN
10926754	Not Issued	30	08/26/2004	Methods and apparatus for defining a protocol for ultrasound imaging	STEEN, ERIK NORMANN
11551109	Not Issued	25	10/19/2006	Methods and Apparatus for Noise Estimation	STEEN, ERIK NORMANN
60583578	Not Issued	159	06/29/2004	Method and apparatus for acquiring and displaying tri-plane images	STEEN, ERIK NORMANN

Inventor Search Completed: No Records to Display.

Search Another: Inventor **Last Name** **First Name**
STEEN ERIK

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PLUS Search Results for S/N 10719773 Searched Feb 15, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5793376
6359624
6597353
6750861
6963340
7126608
7126615
7154500
7174436
20020085000
20020167514
20030122817
20040186631
20050104889
20050122330
20050122331
20050122332
20050122334
20050231454
20050231503
20050231504
20050243094
20050253841
20060103658
20060146057
20060170703
20070014486
20070018990
5208746
6215500
6215500
4371872
4829446
5227977
5363107
5367615
5623499
5623527
5630028
5651106
5657436
5671373
5710879
5732248
5734385
5745118
5751291
5760780
5777823
5784075

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

☐ Search Session History[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Edit an existing query or
compose a new query in the
Search Query Display.

Fri, 9 Mar 2007, 11:10:48 AM EST

Search Query Display

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- #1 ((rendering shape<in>metadata) <and> (alpha blend<in>metadata))
- #2 ((alpha blend<in>metadata) <and> (mesh<in>metadata))
- #3 ((alpha blend<in>metadata) <and> (mesh<in>metadata))
- #4 ((alpha blend<in>metadata) <and> (mesh<in>metadata))

Indexed by
 Inspec

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE –